BUTLER UNIVERSITY, Indianapolis, BOTANICAL STUDIES.

Edited by STANLEY A. CAIN

VOLUME I

March, 1929 - December, 1930

With 208 Pages, Seven Plates and Thirteen Figures

MIVERSITY OF HAWAI

RAY C. FRIESNER
BUSINESS MANAGER

Published by the Department of Botany Butler University Indianapolis, Indiana PRINTED BY
EDWARD J. HECKER
INDIANAPOLIS

LIBEARY

QKI B995 V.1-3.

TABLE OF CONTENTS

Some ecological factors in secondary succession: upland hardwoodI. Evaporation studies in	Page
the Sycamore creek region	1
Some ecological factors in secondary succession: upland hardwood. II. Soil reaction and plant distribution in the Sycamore creek re-	
gion Stanley A. Cain and Ray C. Friesner	17
The genus Trillium in Indiana	29
Life-forms and biological spectra of the flora of Bacon's swamp, Indiana	41
Key to genera of ferns and fern allies Ray C. Friesner	55
The relation of certain ecological factors to the inhibition of forest floor herbs under hemlock. Rexford F. Daubenmire	61
Chromosome numbers in ten species of Quercus, with some remarks on the contributions of cytology to taxonomy	77
A study of fruit diseases occurring in a mid- western market	105
Certain floristic affinities of the trees and shrubs of the Great Smoky mountains and vicinityStanley A. Cain	129
A comparison of strip and quadrat analyses of	
the woody plants on a central Indiana river bluff	157
Certain aspects of the H-ion concentration of the soils of a central Indiana river bluff Stanley A. Cain and Ray C. Friesner	172
A microtome knife cooler	176
An ecological study of the heath balds of the Great Smoky mountains	177
Rook reviews	151

